E'

with an acetal having the ring structure

01

wherein X is S or O, under conditions that promote acetal exchange or formation to produce a glycosylated product having the ring structure

E/cont

13. A process according to claim 1 wherein the indolocarbazole is prepared by reacting a diazo compound having the ring structure

O N₂ O

with a biindole having the ring structure

Cont

p3

17. A process for the preparation of furanosylated indolocarbazoles by reacting an indolocarbazole having the ring structure

by reacting a diazo compound having the ring structure

with a biindole having the ring structure

in the presence of a transition metal catalyst in a solvent capable of solvating the reactants, and then reacting the indolocarbazole with an acetal having the ring structure

01